Appendix E:

Universal Waste Log Form Part 1

Maine or EPA ID: _M_E							
Street							
Street (cont.)							
City/Town	State	Zip Code					
Mailing Address:			Same as above.				
Street							
Street (cont.)							
City/Town	State	Zip Code					
Contact Person:							
Name		Job Title					
							

Universal Waste Log Form (Part 2A - for Generator and Generator-owned Central Accumulation Facility)

Facility Name:	EPA/State ID number:						
Business Name	Business Address/Phone	Date Received	Waste Type Code ¹	# of UW Items ²	Lamp Size (2',4',8') or type (U tube)	Battery Type ³	CRT/FPD Type ⁴
1.							
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
10.							
¹ Waste Type Codes: Battery = BT	^{2.} # of Universal Waste Items: Total individual number of items, i.e.: individual	dual lamps, CRTs, thermo	stats, batteries,	4C	CRT Type: omputer or Television		

Cathode Ray Tubes = \mathbf{CR}

 $Lamps = \mathbf{H}$

Mercury-containing Thermostat = TH

PCB Ballast = PC

Mercury Devices (including mercury thermometers) = MD

Motor Vehicle Mercury Switches = MS

Flat Panel Display = \mathbf{FPD}

Electronic Devices (including circuit boards) = ED

Total individual number of items, i.e.: individual lamps, CRTs, thermostats, batteries,

PCB ballasts.

³.Battery Type:

Lithium = Li, Mercuric Oxide = HgO, Nickel Cadmium = NiCd, Nickel Metal Hydride = NiMH, Silver Oxide = AgO

Central Accumulation Facilities Must Attach Part 1.

Universal Waste Log Form (Part 2B - for Transfer Station/Recycling Center)

acility Name: EPA/State ID number:				_			
Household (HH) or Business Name	Business Address/Phone (Not needed for households)	Date Received	Waste Type Code ¹	# of UW Items ²	Lamp Size (2',4',8') or type (U tube)	Battery Type ³	CRT/FPD Type ⁴
1.							
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
10.							
1	2	•		4	<u> </u>		

¹Waste Type Codes:

^{2.}# of Universal Waste Items:

⁴CRT/FPD Type: Computer (Com) or Television (TV)

Battery = BT

Cathode Ray Tubes = \mathbf{CR}

 $Lamps = \mathbf{H}$

Mercury-containing Thermostat = TH

PCB Ballast = PC

Mercury Devices (including mercury thermometers) = MD

Motor Vehicle Mercury Switches = MS

Flat Panel Display = \mathbf{FPD}

Total individual number of items, i.e.: individual lamps, CRTs, thermostats, batteries,

PCB ballasts.

³.Battery Type:

Lithium = Li, Mercuric Oxide = HgO, Nickel Cadmium = NiCd, Nickel Metal Hydride = NiMH, Silver Oxide = AgO

Transfer Station/Recycling Centers Must Attach Part 1.